

APPLICATION UNDER UNITED STATES PATENT LAWS

Invention: **CELL PHONE EXTENSION USING WIRELESS PICONET**

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This is a:

- ☐ [] Provisional Application
- ☒ [X] Regular Utility Application
- ☐ [] Continuing Application
- ☐ [] PCT National Phase Application
- ☐ [] Design Application
- ☐ [] Reissue Application
- ☐ [] Plant Application

SPECIFICATION

CELL PHONE EXTENSION USING WIRELESS PICONET

BACKGROUND OF THE INVENTION

5 1. Field of the Invention

The present invention relates to piconet wireless networks. More particularly, it relates to the implementation of a cell phone extension using BLUETOOTH™ piconet type cordless telephone profile communications.

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2. Background of Related Art

Cell phones are typically configured so that one phone is associated to one phone number. When a caller calls the cell phone, the user must locate the called cell phone, and answer the incoming call.

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There are times, however, when the user is not in a convenient position to answer a ringing cell phone, or in a convenient position to have someone else (e.g., a co-worker or family member) answer the cell phone for them. For instance, if a cell phone rings in a meeting, the user may not want to disrupt the meeting to answer the call.

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In such a case, it might be more convenient to have someone outside the meeting answer the telephone call, e.g., a secretary, receptionist, etc.

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As another example, a wife's cell phone may ring while it sits in her briefcase in the back seat of a car. Her husband has his own cell phone, but at a different telephone number. Conventional techniques allow the wife to forward all telephone calls to her husband's cell phone until otherwise instructed.

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As yet another example, a manager may be making a presentation to a large group when his cell phone starts ringing. Neither he nor an assistant can make it to the cell phone without interrupting the meeting. Using conventional techniques, the manager should have called

the service provider to arrange for call forwarding of all incoming telephone calls to another phone before he entered the meeting.

Conventionally, call forwarding convenience is provided by a service provider such as a telephone company. Fig. 3 depicts call forwarding in a conventional cell phone scenario.

In particular, as shown in Fig. 3, a wireless network 310 includes a first cellular telephone 302 and a second cellular telephone 304. In accordance with a preset call forwarding arrangement 330, an incoming telephone call from a wireless or landline phone 320 to the second cellular telephone 304 is forwarded to the first cellular telephone 302 using the preset call forwarding arrangement 330.

Call forwarding is a revenue generating feature often provided for a fee by a telephone company (wireless or landline). To activate call forwarding, a user typically must call their service provider (be it wireless and/or landline) and provide a single telephone number to forward all calls to for a particular telephone number.

If the user desires the calls to be forwarded to another telephone number, then they must call the service provider again and ask that the call forward number be changed. While this is convenient, it lends itself to more static scenarios. Thus, such preset arrangement and payment for call forwarding is useful for longer term situations (e.g., user will be out of office for a week, etc.) and is less practical for quick, spur of the moment type situations (e.g., ad hoc meeting).

Moreover, calls may be forwarded to only one other telephone number. There is no provision in conventional call forwarding techniques which allows forwarding to more than one telephone number simultaneously allowing any of a plurality of other telephone numbers to answer an incoming telephone call to a particular cellular telephone.

Also, from a service provider's perspective, it is preferred that an incoming call be answered, rather than simply forwarded to voice mail, so as to incur billable air time.

Accordingly, there is a need for a quick and efficient cellular telephone feature which allows arrangement for an incoming call to one cellular telephone to be answered by any of a plurality of other devices in a more real time environment.

SUMMARY OF THE INVENTION

In accordance with the principles of the present invention, a cellular telephone comprises a cellular telephone module, a piconet front end, and a cordless telephone PSTN gateway role, in communication with the cellular telephone module and with the piconet front end. The cordless telephone PSTN gateway role allows a remote piconet device to answer an incoming call to the cellular telephone over a piconet network.

A method of remotely answering an incoming call to a cellular telephone over a wireless piconet network in accordance with another aspect of the present invention comprises establishing a piconet network including the cellular telephone and a remote piconet device. Audio is routed from the cellular telephone to the remote piconet device over the wireless piconet network.

A method of allowing a remote piconet device answer an incoming call to a wireless telephone in communication with said piconet device in accordance with yet another aspect of the present invention comprises passing incoming call information from the wireless telephone receiving an incoming call, to the remote piconet device over a wireless piconet, and audibly ringing the remote piconet device in response to receipt of the incoming call information by the wireless telephone.

BRIEF DESCRIPTION OF THE DRAWINGS

Features and advantages of the present invention will become apparent to those skilled in the art from the following description with reference to the drawings, in which:

5 Fig. 1 shows one cellular telephone (a terminal) answering an incoming telephone call to another cellular telephone (a gateway) using audio and control transmitted over a wireless piconet (e.g., BLUETOOTH™ piconet) using cordless telephone profile techniques, in accordance with the principles of the present invention.

10 Fig. 2 shows a cellular telephone including both a PSTN Gateway role and a Terminal role as defined in the Cordless Telephony profile of the BLUETOOTH specification, version 1.0, in accordance with the principles of the present invention.

15 Fig. 3 depicts call forwarding in a conventional cell phone scenario.

DETAILED DESCRIPTION OF ILLUSTRATIVE EMBODIMENTS

Piconets, or small wireless networks, are being formed by more and more devices in many homes and offices. In particular, a popular piconet standard is commonly referred to as a BLUETOOTH piconet. Piconet technology in general, and BLUETOOTH technology in particular, provides peer-to-peer communications over short distances.

20 The wireless frequency of piconets may be 2.4 GHz as per BLUETOOTH standards, and/or typically have a 20 to 100 foot range.

25 The piconet RF transmitter may operate in common frequencies which do not necessarily require a license from the regulating government authorities, e.g., the Federal Communications Commission (FCC) in the United States. Alternatively, the wireless communication can be accomplished with infrared (IR) transmitters and receivers, but this is less

preferable because of the directional and visual problems often associated with IR systems.

A plurality of piconet networks may be interconnected through a scatternet connection, in accordance with BLUETOOTH protocols. BLUETOOTH network technology may be utilized to implement a wireless piconet network connection (including scatternet). The BLUETOOTH standard for wireless piconet networks is well known, described in the BLUETOOTH specification, version 1.0, publicly available from the web site www.bluetooth.com. The entire BLUETOOTH specification (core and profiles), version 1.0, is explicitly incorporated herein by reference.

The BLUETOOTH specification defines a Cordless Telephony Profile. In particular, Part K:3 of the BLUETOOTH specification version 1.0B, Profiles, pages 96-138, defines the features and procedures that are required for interoperability between different cordless telephones, e.g., between remote handsets and corresponding base units. The BLUETOOTH specification is incorporated herein in its entirety by reference, as is the Cordless Telephony Profile portion of the Profiles.

The '3-in-1' phone is a solution for providing an extra mode of operation to cellular phones, using BLUETOOTH as a short-range bearer for accessing fixed network telephony services via a base station. The 3 functions include making calls via a base station (i.e., cordless telephone mode), making direct intercom calls between two terminals (e.g., between two cellular telephones), and, of course, providing cellular telephone services.

The Cordless Telephony Profile defines two roles: Gateway (GW) and Terminal (TL). The Gateway acts as a terminal endpoint from the external network point of view and handles all Interworking towards that network. The Gateway is the central point with respect to external

calls, which means that it handles all call set-up requests to/from the external network. The Terminal is the wireless user terminal (e.g., the remote handset of a cordless telephone). The Cordless Telephony profile supports a small number (i.e., less than 7) of terminals, or 3 active voice terminals.

In accordance with the principles of the present invention utilizing the BLUETOOTH specification Cordless Telephony profile, incoming calls to a cell phone including a Gateway role can be routed to another piconet device (e.g., another cell phone including a Terminal role.

In accordance with the principles of the present invention, two cell phones with BLUETOOTH capability each have the Cordless Telephony Profile. The one receiving the call acts as a PSTN cordless telephone Gateway cell phone via the cellular network, while the other one acts as a cordless telephone Terminal cell phone. The cordless telephone Terminal cell phone then acts as an extension to the Gateway cell phone allowing both calls to the Gateway cell phone to be answered at the Terminal cell phone, and even allowing calls by the Gateway cell phone to be originated by the Terminal cell phone.

Moreover, the present invention includes the ability for any one of a number of authorized Terminal devices (e.g., Terminal cell phone) to answer an incoming call to a Gateway cell phone 'on the fly' after hearing the ringing at the Gateway cell phone.

For instance, Fig. 1 shows one cellular telephone (a terminal) answering an incoming telephone call to another cellular telephone (a gateway) using audio and control transmitted over a wireless piconet (e.g., BLUETOOTH™ piconet) using cordless telephone profile techniques, in accordance with the principles of the present invention.

In particular, as shown in Fig. 1, an incoming telephone call from an external source (e.g., landline phone **320**) proceeds through the cellular network **310** and is routed by the cellular network to a Gateway

cell phone **104**. The cellular network need not be cognizant of the remote answering of the Gateway cell phone **104** in that the cellular network will continue to route the incoming telephone call to the Gateway cell phone **104**, even though a Terminal cell phone **102** will act as a cordless telephone remote handset using the Cordless Telephony profile of the BLUETOOTH specification and remotely answer the incoming telephone call over a wireless piconet network **110** (e.g., a BLUETOOTH piconet network) between the Gateway cell phone **104** and the Terminal cell phone **102**.

10 The BLUETOOTH specification suggests that a cell phone be given the ability to be a Cordless Telephone Terminal (See Profiles pp. 100 ff. Version 1.0 B). However, in addition, the present invention provides a cell phone with a Gateway role.

15 The extension phone need not be another cell phone as shown in Fig. 1, but rather could be any BLUETOOTH device including a Terminal role. For instance, the Terminal device may be, e.g., a cordless telephone, a computer (e.g., PC), a personal data assistant (PDA), or even an advanced headset.

20 Fig. 2 shows a cellular telephone including both a PSTN Gateway role and a Terminal role as defined in the Cordless Telephony profile of the BLUETOOTH specification, version 1.0, in accordance with the principles of the present invention. Thus, as shown in Fig. 2, both the Gateway role **250** and the Terminal role **260** of a cordless telephone profile module **200** in accordance with the BLUETOOTH specification, 25 version 1.0, are included in the Gateway cell phone **104**.

 In particular, as shown in Fig. 2, a Gateway cell phone **104** includes both a wireless piconet front end **240** and a cellular telephone front end **222**, as well as otherwise conventional cellular telephone functionality **220**. The wireless piconet front end **240** provides wireless 30 communications with a wireless piconet **110** in an otherwise conventional

fashion. Similarly, the cellular telephone front end **222** provides cellular communications (e.g., answering incoming telephone calls) in an otherwise conventional fashion.

2 An audio path is established between the cellular telephone
5 functionality and the cordless telephone profile, allowing a telephone call with the Gateway cell phone **104** to be supported with cordless telephone features (e.g., remote answering, remote conversation, etc.) controlled by the Terminal **102**. Audio is passed between the Gateway cell phone **104** and the Terminal **102** over the piconet network **110** using, e.g.,
10 BLUETOOTH audio as defined in the BLUETOOTH specification, version 1.0.

When remotely answered, the Gateway cell phone **104** is directed by the Terminal **102** to answer the incoming telephone call in an otherwise normal way, but diverting its audio and control to the Terminal
15 **102**. The Gateway cell phone **104** may mute its microphone and/or speaker as desired in particular applications and/or as configured either by a manufacturer or by a user.

The Gateway cell phone **104** preferably allows any authorized one of a plurality of Terminal devices participating in the
20 wireless piconet network **110** to remotely answer an incoming telephone call. Preferably, a list of authorized Terminal devices permitted by the user of the Gateway cell phone **104** to remotely answer any incoming telephone call is maintained in an authorized terminal list **230**.

The authorized terminal list **230** may be maintained in any
25 suitable form in any suitable memory. Also, the authorized terminal list **230** may be configured and re-configured from time to time by the user of the Gateway cell phone **104** and/or by the manufacturer.

As an additional feature, remote answering by a Terminal device may be restricted to certain callers. Thus, the Gateway cell phone
30 **104** may compare call related information (e.g., CallerID information)

received with respect to an incoming call, and determine which, if any, of the authorized terminals listed in the authorized terminal list **230** may be allowed to remotely answer that incoming call over the wireless piconet network **110**.

5 Instead of or in conjunction with the authorized terminal list **230**, a Terminal device may attempt to become authorized by establishing a presence on the piconet network **110**, communicating a particular code such as a personal ID (PIN) to the Gateway cell phone **104** requesting authority to act as a cordless telephone remote handset and remotely
10 answer the incoming call to the Gateway cell phone **104** via the piconet network **110**. This request for authorization may be done 'on-the-fly' in an attempt to catch a currently ringing incoming call, or may be done as part of a configuration or pairing of the Terminal with the Gateway cell phone **104**. If the Terminal device **102** is another cell phone, the authorized
15 terminal list **230** may maintain the cell phone number of that Terminal device **102**, allowing it to remotely answer incoming calls to the Gateway cell phone **104**.

Both the Gateway cell phone **104** and the Terminal **102** may include both the PSTN Gateway role **250** and the Terminal role **260**
20 shown in Fig. 2, allowing either device **104** to act as a Gateway and either device to act as a Terminal.

An exemplary application of use of a Gateway cell phone **104** (e.g., a husband's) and a Terminal cell phone **102** (e.g., a wife's). The husband's Gateway cell phone **104** begins ringing in the husband's
25 briefcase, which is in the back seat of the car. It may be more convenient for the wife to take out her Terminal cell phone **102** cell phone and remotely answer the husband's Gateway cell phone **104** more quickly than it would be to fetch the briefcase in the back seat of the car.

In accordance with the Cordless Telephony profile, any or all
30 authorized Terminal devices **102** may be contacted when the Gateway

cell phone **104** receives an incoming call, to allow any or all of the Terminal devices **102** to also ring. Preferably, the ring type of the Terminal device acting as a remote handset to a Gateway cell phone **104** is distinctive from the ring otherwise produced when an incoming call goes
5 directly to the Terminal device in an otherwise conventional manner. Moreover, the Terminal device(s) may be allowed to ring even while the Gateway cell phone **104** is in a silent ring or no ring mode. Moreover, the Terminal devices can be configured to audibly ring differently depending on which of a plurality of Gateway cell phones may be receiving an
10 incoming call.

The present invention may be utilized for remote initiation of a telephone call, as well as remote answering of an incoming call to a cell phone. Moreover, it allows for inexpensive Terminal devices to tap into advanced features of more expensive Gateway cell phones, without the
15 need to implement the hardware and/or software for the features themselves in the Terminal device.

The authorized terminal list **230** may be expanded to include enable/disable configuration for allowing some Terminal devices **102** to access certain features in the Gateway cell phone **104**, while disallowing
20 access to other features. For instance, some Terminal devices may be capable (or allowed) to answer incoming calls to a Gateway cell phone **104**, but not to initiate calls from the Gateway cell phone **104**.

The present invention also provides an interface between devices having differing telephony standards. For instance, the invention
25 can connect a US cell phone (e.g., IS-41 standard) to a European cell phone (e.g., GSM standard) network via a BLUETOOTH connection to a GSM Gateway cell phone. Likewise, it can connect a TDMA phone to a CDMA network.

Also, in accordance with the principles of the present invention, two different cell phones with two different telephone numbers can each be configured as a BLUETOOTH extension of the other.

The present invention has application in any piconet device,
5 including cell phones, laptop computers, cordless telephones, etc.

While the invention has been described with reference to the exemplary preferred embodiments thereof, those skilled in the art will be able to make various modifications to the described embodiments of the invention without departing from the true spirit and scope of the invention.

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